

# Using E2ERM to Define Strategic and Mission Requirements

This comprehensive two-day course is designed to teach participants how to use the E2ERM (End-to-End Requirements Management) framework to define and manage strategic and mission-critical requirements within their organization. Once performance objective measures are established, E2ERM treats these as the highest-level requirements.

### **Course Objectives**

- Develop a deep understanding of how to define strategic and mission requirements using E2ERM.
- Learn how to conduct thorough change impact assessments and convert high-level mandates into actionable requirements.
- Gain insight into leveraging requirements to create effective RFIs and assess various alternatives and courses of action.
- Understand how to define the scope of project changes and create decision packages that drive strategic decisions.

# Course Specifications CPE Credits 16 CPE Credits 16 Craining Format Virtual Live Curceater 16hrs Modules 8

**\$1,695** usd Virtual Live

\*Intend for Change Leaders, Program / Project Managers, Change Management Practitioners, Business Analysts, Business Architects

### Agenda

### Module 1 | Understanding the Drivers for Change

- Identifying the factors that necessitate change within your organization.
- Exploring how E2ERM can help address these factors effectively.

### Module 2 | Conducting Change Impact Assessments

- Techniques for assessing the impact of change on projects, operations, and organizational goals.
- Tools and strategies for ensuring alignment with organizational objectives.

### Module 3 | Converting Mandates into Requirements

- Tracing high-level mandates and directives into clear, actionable requirements.
- Ensuring requirements support organizational goals and objectives.

## Module 4 | Leveraging Requirements to Support Requests for Information (RFI)

- Using defined requirements to develop robust RFIs.
- Integrating E2ERM principles to optimize acquisition outcomes.

### **Course Materials**

As a course participant, you will gain access to:

• The program workbook and handouts (if available)

• Two-year access to our training platform, where you'll be able to revisit course materials and presentations

 Early access to whitepapers, videos, webinars, and blogs

### Credits

Credits from the following organizations are available by completing this program:

### Module 5 | EAssessing Alternatives (AoA) and Course of Actions (CoA)

- Frameworks for evaluating different options and strategic paths.
- Tools for weighing risks, benefits, and trade-offs in decision-making.

### Module 6 | Creating a Decision Package

- Developing decision packages that support informed, strategic choices based on defined requirements.
- Aligning decision packages with defined requirements and organizational priorities.

### Module 7 | Defining Scope for Project Changes

- How to define the scope of changes to ensure that project objectives are met while staying aligned with requirements.
- Techniques for defining the scope of changes while maintaining project alignment with objectives.
- Strategies for managing scope to ensure project success.

### Module 8 | Discussion and Practical Application

- Applying the concepts learned in the course to specific organizational challenges.
- Interactive discussion and practical exercises to solidify understanding.

### **Program Benefits**

### ✓ Get your training via Flexible Learning Options

Explore our performance-focused training and certification paths in virtual-live, on-demand, or in-person settings. No matter your chosen format, engage with peers, join focused sessions, and more.

### ✓ Develop a Comprehensive Skill Set for Your Desired Area

Our programs cover strategy, planning, and execution. With over 20 years in the public sector, we guarantee your team excels in decision-making and gains sector-specific expertise.

### ✓ Deliver Efficient Solutions for Your Agency

Elevate your performance management capabilities to enhance project efficiencies and provide performance-based solutions to citizens.